

Embassy of the United States of America

Tokyo, Japan

July 17, 2020

To: All Prospective Quoters

From: Darin A. Phaovisaid, Contracting Officer

Subject: Question and Answer (Q&A) Correspondence No. 1

Reference: Request for Quotations (RFQ) No. 19JA80-20-Q-0723

Gym Locker Room and Bathroom Restoration Services

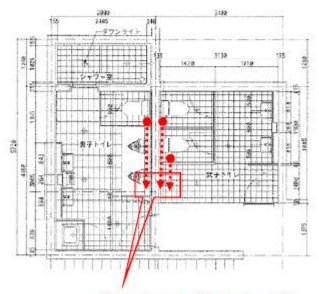
In response to questions received in regard to the referenced Request for Quotations, the Contracting Officer is disseminating the following information.

Ouestion 1:

Please let us know the distance from toilet chambers to the Distribution Box (DB).

Or, indicate the existing DB location on the plan drawing.

 Each electrical wiring for the future shower toilet to be connected directly to the DB.



Direct connection to the DB.

Answer 1:

The existing Distribution Box (DB) is located in the ceiling over cleaner's basin. Please use the DB as primary source. Behind a wall near female toilet's chamber, a DB is installed on a wall of

Gym Weight Room. AC100V is available.

Question 2:

The door for shower room is not to be replaced? Repaint only?

Answer 2:

The Contractor shall re-paint the shower room door by spraying or roller with fine mohair. It is not required for replacing the door.

Question 3:

Please let us know the materials for the new ceiling. Light Gauge Steel (LGS) + 6.0mm CSB (Calcium Silicate Board) is acceptable?

(Gapped ceiling?)

Answer 3:

The existing ceiling is a combination of Plaster Board (PB) on Light Gauge Steel (LGS) frame. The new ceiling shall be restored as the same structure as the existing ceiling.

Ouestion 4:

Please let us know the materials for the new secondary wall. LGS + Double layer PB (12.5mm+9.5mm) is acceptable?

Answer 4:

The existing secondary wall is combination of double layer PB $(12.5 \, \text{mm} + 9.5 \, \text{mm})$ on LGS frame. The new secondary wall shall be restored as the same structure as the existing wall.

Question 5:

h : How much ?

Or, please submit a section dwg.

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Answer 5:

A gap between floor tile surface and concrete slab is thought to be $30\,\mathrm{mm}-40\,\mathrm{mm}$ in such building build in early 80's and the bidding winner shall fine-tune by adjusting thickness of bonding agent, etc.